

# **GOOGLE LLC'S RESPONSE TO PLAINTIFFS' OBJECTIONS - BROWN**

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UNITED STATES DISTRICT COURT

NORTHERN DISTRICT OF CALIFORNIA, OAKLAND DIVISION

CHASOM BROWN, WILLIAM BYATT,  
JEREMY DAVIS, CHRISTOPHER  
CASTILLO, and MONIQUE TRUJILLO,  
individually and on behalf of themselves and  
all others similarly situated,

Plaintiffs,

vs.

GOOGLE LLC,

Defendant.

Case No. 4:20-cv-03664-YGR-SVK

**GOOGLE LLC'S RESPONSE TO  
PLAINTIFFS' OBJECTIONS TO  
SPECIAL MASTER'S REPORT AND  
RECOMMENDATION ON REFERRED  
DISCOVERY ISSUES (PRESERVATION  
PLAN)**

Referral: Hon. Susan van Keulen, USMJ

Pursuant to the Court's April 4, 2022 Order (Dkt. 526), Google hereby responds to Plaintiffs' objections to the Special Master's Report and Recommendation on Referred Discovery Issues (Preservation Plan). Dkt. 546.

# **I. THE COURT SHOULD ADOPT THE SPECIAL MASTER'S SAMPLING RECOMMENDATION**

Sampling is the only practical solution for preserving event-level data from the relevant data sources identified by the Special Master, including [REDACTED], from [REDACTED], from which Google agrees to preserve data.<sup>1</sup> Instead of addressing the reality of the amount of data and the necessity of employing the sampling approach in the Special Master's Report & Recommendation, Plaintiffs improperly attempt to relitigate their motion for sanctions. Plaintiffs accuse Google of "conceal[ing] its development and implementation of technologies that Google has used since 2017 to identify private browsing activity," which they claim would have changed the course of this litigation. That is patently untrue. As the Court heard during the April 21, 2022 hearing, Google disclosed these "technologies" early in discovery. Dkt. 528 at 14. Plaintiffs obtained witness testimony and documents, and the parties litigated the reliability of these "technologies" to identify Chrome Incognito before this Court and the Special Master. After extensive technical briefing, the Special Master recommended denying further event-level discovery on their basis and the Court agreed. In any event, relitigating the sanctions motion has no place here because it is entirely irrelevant to the task at hand: determining the best way to preserve data for Plaintiffs' claims while appropriately balancing the twin goals of relevance and burden.

Wholesale preservation is not proportional to the needs of this case. Plaintiffs claim that Google has "offered zero evidence" of the burden associated with the preservation. Dkt. 546 at 3. That is incorrect; the Special Master ably mediated the preservation discussions to balance precisely

<sup>1</sup> The Special Master also identified [REDACTED], which are only written when a user is signed in to a Google Account. Data in those logs or keyspaces is outside of the case scope because Plaintiffs' class definition continues to be expressly limited to signed out users. Dkt. 136-1 (SAC), ¶ 192; Dkt. 395-2 (TAC), ¶ 192.

Google’s burden against any probative value of these sources, which led to the sampling approach articulated in the Special Master’s recommendation. To the extent there is any doubt, Google’s response should extinguish it: The selected data sources record many billions of entries a day. Harting Decl. ¶ 3. The [REDACTED] that are not currently retained permanently alone consist of more than [REDACTED] of data as of April 24, 2022, and continue to record more than [REDACTED] per day. *Id.* ¶ 5. Preserving all the data in just these [REDACTED] would require Google to store at least an additional [REDACTED] of additional data every thirty days. Plaintiffs’ demand that Google preserve *all* data in all the selected data sources implicates many multiples of these amounts. Even if feasible, it would require immense engineering effort and cost to store and safely host the ever-increasing amount of data for the remainder of the litigation. *Id.* ¶ 3.

Plaintiffs’ proposal that Google “reduce its burden further by preserving only traffic for which one of the ‘incognito’ bits is ‘true’ or for which there is no value in the ‘X-Client-Data Header’ field” likewise does not resolve the preservation burden. Dkt. 546-3, ¶ 9. *First*, this would *not* resolve the issue of preservation for the class. The bits that rely on the absence of the X-Client-Data header approximately indicate only Chrome Incognito traffic—not private browsing traffic from other browsers. In fact, even if Plaintiffs’ method worked (it does not), preserving the traffic without the X-Client-Data header field would still include all of the non-Chrome traffic, whether in private browsing or not, because the X-Client-Data header is not sent from Safari, Firefox, or Edge.

*Second*, even if preservation were to focus on a skewed sample representing only the traffic where the maybe\_chrome\_incognito “bits” that roughly approximate Chrome Incognito are set to “true,” the preservation burden would be significant. Among the b-logs in the Special Master’s report, seven write in the [REDACTED] (hereafter “maybe\_chrome\_incognito”) field. Those seven logs alone capture at least [REDACTED] entries with the maybe\_chrome\_incognito bit set to [REDACTED] each day. Harting Decl. ¶ 6. The Special Master correctly chose sampling as an appropriate way to preserve data. Plaintiffs have not and cannot make a showing to justify such categorical preservation.

Such unprecedented and costly preservation efforts would be grossly disproportionate to the needs of this case. *Lord Abbett Mun. Income Fund, Inc. v. Asami*, 2014 WL 5477639, at \*3 (N.D.

1 Cal. Oct. 29, 2014) (“[T]he proportionality principle applies to the duty to preserve potential sources  
 2 of evidence” in the same way it applies to the scope of discovery obligations under Rule 26.”); Fed.  
 3 R. Civ. P. 37(e) Adv. Comm. Notes (2015) (“perfection in preserving all relevant electronically  
 4 stored information is often impossible.”). Even the sampling proposal that the Special Master has  
 5 recommended necessitates a significant engineering feat. It will require [REDACTED] of  
 6 engineering hours to ideate it, accomplish it, and to maintain it for the remainder of the litigation.  
 7 Harting Decl. ¶ 7. But Google is willing to undertake the cost to resolve the preservation dispute as  
 8 a reasonable solution tailored to the realities of this litigation.

9 Finally, Plaintiffs complain that preserving only a sample would “jeopardize Plaintiffs’  
 10 ability to identify certain class members” and “deprive Plaintiffs and absent class members of key  
 11 evidence showing their entitlement to relief,” on the basis that Plaintiffs’ expert Chris Thompson is  
 12 purportedly able to identify users and evidence related to them using “IP address and user agent  
 13 combinations.” Dkt. 546 at 4. That is rank speculation. In fact, Mr. Thompson’s testimony at the  
 14 April 21, 2022 hearing undermined the very idea of Plaintiffs’ ability to identify users and related  
 15 data.<sup>2</sup> Mr. Thompson testified that IP addresses are not static over time, and confirmed that, even  
 16 if he could identify a device (a dubious proposition given the instability of IP addresses), he is unable  
 17 to identify the actual human behind a particular set of data when a device is shared by multiple  
 18 people. Mr. Thompson’s testimony also undermined Plaintiffs’ bald statement that “Incognito traffic  
 19 is readily linkable to individual users.” The purported “tests” he ran simply confirmed the truism  
 20 that an identified user Mr. Thompson knew was browsing in Incognito did not have an X-Client-  
 21 Data header present for that browsing. Mr. Thompson confirmed that nothing in his tests proved the  
 22 ability to identify Incognito users on the basis of browsing data where the X-Client-Data header was  
 23 missing. That Plaintiffs’ methods are speculative and unlikely to work is not new. These methods  
 24 were thoroughly discussed (and discounted) during the Special Master preservation-related  
 25 hearings. Mr. Thompson’s testimony at the April 21, 2022 hearing is simply further proof that

26 \_\_\_\_\_  
 27 <sup>2</sup> The April 21, 2022 hearing transcript is not yet available. Once the hearing transcript is  
 28 available or at the May 3, 2022 hearing, Google will supply hearing transcript cites for the  
 testimony paraphrased in this paragraph.

1 Plaintiffs' speculative say-so is an insufficient basis to order wholesale preservation and the Special  
2 Master's recommendation of preservation based on sampling was appropriate and justified.

3 However, to address Plaintiffs' concern putative class members may somehow be prejudiced  
4 as a result of data deleted in the regular course of business, Google is willing to stipulate that neither  
5 party can rely on the absence of preserved Google data to support or oppose any argument in  
6 subsequent proceedings.

## 7 **II. GOOGLE'S RESPONSE TO PLAINTIFFS' MODIFICATIONS AND** 8 **OTHER OBJECTIONS**

9 *Plaintiffs' Objection 1: "any random sample should include a sub-sample taken from*  
10 *traffic that has no X-Client-Data or is identified as Incognito by one or more of Google's*  
*Incognito bits." Dkt. 546 at 5.*

11 Google agrees to preserve a random subsample of events for which the  
12 "maybe\_chrome\_incognito" field is set to true or for which there is no value in the X-Client-Data  
13 header field, to the extent the selected data source writes in such fields. Google also agrees to  
14 preserve the [REDACTED] dashboard data, which is based on is\_chrome\_non\_incognito and  
15 is\_chrome\_incognito Boolean fields.

16 *Plaintiffs' Objection 2: "any random sample should be user-based, not log-based." Dkt.*  
17 *546 at 5.*

18 The Special Master's recommendation is clear: Google should "[f]or each data source,  
19 preserve all records for 10,000 randomly selected US based UIDs from each data source for each  
20 day for which there is data." Dkt. 603-1 at 7. In accordance with this instruction, Google is prepared  
21 to preserve a daily sample of events associated with 10,000 UIDs randomly selected each day, for  
22 each selected data source for which there is data. Plaintiffs object, demanding a more privacy-  
23 invasive approach that the same UIDs be used each day (rotated weekly) across all data sources.  
24 This is wrongheaded for two reasons. First, it is not feasible because different data sources are keyed  
25 by different identifiers. For example, [REDACTED]  
26 [REDACTED]

27 [REDACTED] As Plaintiffs know after the extensive discovery on this issue, Google  
28 does not "fingerprint," or associate pseudonymous data with authenticated data. Therefore, Google



1 cannot do what Plaintiffs suggest, which is to identify a random sample of users and associate all of  
 2 their pseudonymous identifiers to use them to search across logs. Second, even using the same  
 3 pseudonymous identifiers to search each day will result in a more privacy-invasive approach,  
 4 because various users who may not even be putative class members will have their data preserved  
 5 over a longer period of time.

6 ***Plaintiffs’ Objection 3: “Google should not otherwise benefit from sampling.” Dkt. 546 at***  
 7 ***6.***

8 As stated above, Google is willing to stipulate that neither party can rely on the absence of  
 9 preserved data to support or oppose any argument in subsequent proceedings.

10 ***Plaintiffs’ Objection 4: “Google should be required to preserve data from one additional***  
 11 ***source, the [REDACTED].” Dkt. 546 at 6.***

12 Google agrees to preserve sampled data from [REDACTED]

13 ***Plaintiffs’ Objection 5: “Google should be required to preserve all mapping and linking***  
 14 ***tables.” Dkt. 546 at 6.***

15 Plaintiffs ask that Google retain indefinitely all data stored in a [REDACTED].  
 16 PPIDs are identifiers that publishers provide to Google in a hashed or encrypted format, “such that  
 17 it is meaningless to Google.”<sup>3</sup> As Dr. Glenn Berntson testified, when Google receives the PPID  
 18 value from the publishers, Google [REDACTED]  
 19 Berntson Depo Tr. at 120:12-16, Mar. 18, 2022. Notably, this Biscotti ID is not stored in a cookie  
 20 on the user’s browser. *Id.* at 122:23-24. [REDACTED]

21 [REDACTED] *Id.* at 121:9-11. [REDACTED]  
 22 [REDACTED]

23 Preserving these tables indefinitely for *all* users is too extreme and privacy-violative a measure and  
 24 should not be ordered. In any event, it would also be meaningless because the mapping table does  
 25 not record the original PPID input.

26 ***Plaintiffs’ Objection 6: “Google should be required to preserve any and all encryption***  
 27 ***keys necessary to decrypt identifiers and cookies.” Dkt. 546 at 6-7.***

28 <sup>3</sup> <https://support.google.com/admanager/answer/2880055?hl=en>.

1 As Dr. Berntson explained at a Rule 30(b)(6) deposition, encryption keys are a cornerstone  
2 of Google's privacy program: [REDACTED]  
3 [REDACTED] *Id.* at 175:12-21. [REDACTED]  
4 [REDACTED] *Id.* at 177:19-22. Moreover, [REDACTED]  
5 [REDACTED]. Harting Decl. ¶ 8. Preserving encryption keys  
6 could compromise privacy protections for users worldwide.  
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1 DATED: April 25, 2022

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